

McDowell & Associates

Geotechnical Services
Environmental Services
Hydrogeological Services
Materials Testing & Inspection

RESPONSE ACTIVITY DOCUMENTATION
SELF-IMPLEMENTING ON-SITE CLEANUP AND DISPOSAL
OF PCB REMEDIATION WASTE
AREA OF PROPERTY WITH ELEVATED PCBs IN SOIL
PEERLESS METAL POWDERS & ABRASIVES
124 S. MILITARY STREET
DETROIT, WAYNE COUNTY, MICHIGAN

U.S. ENVIRONMENTAL PROTECTION AGENCY (US EPA)
77 W. JACKSON BOULEVARD
CHICAGO, ILLINOIS 60604
MAIL CODE LU-9J

AND

PEERLESS METAL POWDERS & ABRASIVES 124 S. MILITARY STREET DETROIT, MICHIGAN 48209

> McDOWELL & ASSOCIATES 21355 HATCHER AVENUE FERNDALE, MICHIGAN 48220

Phone: (248) 399-2066 Fax: (248) 399-2157 www.mcdowasc.com

DECEMBER 30, 2014

McDowell & Associates

Geotechnical, Environmental & Hydrogeological Services • Materials Testing & Inspection

21355 Hatcher Avenue, Ferndale, MI 48220 Phone: (248) 399-2066 • Fax: (248) 399-2157

December 30, 2014

U.S. Environmental Protection Agency (US EPA) 77 W. Jackson Boulevard Chicago, Illinois 60604 Mail Code LU-9J

Job No. 13-15111

Attention:

Ms. Tamara Ohl

Subject:

Response Activity Documentation

Self-Implementing On-Site Cleanup and Disposal of PCB Remediation Waste

Area of Property with Elevated PCBs in Soil

Peerless Metal Powders & Abrasives

124 S. Military Street

Detroit, Wayne County, Michigan

Dear Ms. Ohl:

Pursuant to the request of Peerless Metal Powders & Abrasives, McDowell & Associates has completed this Response Activity Documentation for Self-Implementing On-Site Cleanup and Disposal of PCB Remediation Waste for the subject property.

McDowell & Associates submitted a Cleanup Plan, dated September 9, 2013, to the US EPA as notification of the planned activities, in accordance with 40 CFR 761.61(a)(3). The Cleanup Plan was based on the "low-occupancy area" use of the property, with a deed restriction documenting the land use.

Contaminated soil was excavated by EQ Industrial Services (EQ) on May 14, 2014 and disposed at Wayne Disposal, Inc. in Belleville, Michigan. Based on manifests provided by EQ, approximately 64.49 tons of soil were disposed.

Following soil removal, McDowell & Associates collected eight verification soil samples from the excavation. Samples were collected in accordance with 40 CFR 761 Subpart 0. Additional samples were also collected to satisfy MDEQ Sampling Strategies and Statistics Training Materials for Part 201 Cleanup Criteria (S³TM).

Confirmatory sample test results indicate the PCB contaminated area has been remediated to levels well below the US EPA approved cleanup objection of 25 ppm for "low-occupancy areas." Seven of eight samples did not show detectable PCBs. One sample showed a detectable PCB concentration of 3 ppm.

Phone: (989) 496-3610 • Fax: (989) 496-3190

In accordance with the Cleanup Plan, a Declaration of Restrictive Covenant will be submitted to the Wayne County Register of Deeds documenting the cleanup area of the subject property as a "low occupancy area".

Background

The subject property is located at 124 W. Military Street in Detroit, Wayne County, Michigan. A Site Location Map, which shows the approximate location of the subject property, accompanies this letter as Attachment I. A legal description of the subject property accompanies this letter as Attachment III. A topographic map is included as Attachment III. Peerless Metal Powders & Abrasives purchased the property under land contract in November 2011.

The former area of the subject property with elevated PCBs is located in an exterior area near a parking lot on the office portion of the subject property. The area is vacant and unused. Use of this area by employees and visitors might include occasional traversing from the parking lot to the building, and would be considered a "low occupancy area" as defined in 40 CFR Part 761 — an area where occupancy for any individual not wearing dermal and respiratory protection for a calendar year is...less than 335 hours (an average of 6.7 hours per week). In addition, the property is fenced to deter unintentional visitors to the property.

McDowell & Associates was provided a copy of a Historical Review and Limited Phase II Site Investigation Report, completed by AKT Peerless Environmental & Energy Services (AKT) on August 26, 2011 and a Supplemental Phase II Environmental Site Assessment (ESA) by AKT dated November 11, 2011.

Based on Sanborn Fire Insurance Maps included in the Historic Review, the subject property was occupied by a coal yard (1910), lumber yard (1923), and junk yard (1950-1978). Rail spurs were located to the north and residences were located to the south. A former gasoline UST was reportedly located northeast of the PCB-remediation area, and was closed in place in 1988.

Sampling and testing was conducted by AKT Peerless in 2011. Soil samples were reportedly placed in laboratory-supplied jars in accordance with the US EPA Publication SW-846, Testing Methods of Evaluating Solid Waste. Samples were analyzed using EPA Method 8082. McDowell & Associates did not complete independent sampling and testing at the subject property prior to November 2013.

Summarized below are soil sampling and PCB concentrations provided in AKT's reports for the subject property.

		PCB Concentration			PCB Concentration
Sample ID	Date	(ppm)	Sample ID	Date	(ppm)
AKT-1 (8-9)	8/2/2011	8.5	TP-3 (8-9)	9/28/2011	< 0.33
AKT-1 (10-10.5)	9/28/2011	<0.33	TP-4 (2-3)	9/28/2011	7.7
AKT-4 (2-2.5)	9/19/2011	< 0.33	TP-4 (8-9)	9/28/2011	65
AKT-4 (8.5-9)	9/19/2011	1.2	TP-5 (2-3)	9/28/2011	<0.33
TP-2 (2-3)	9/28/2011	1.1	TP-5 (8-9)	9/28/2011	<0.33

			PCB			PCB
	Sample ID	Date	Concentration (ppm)	Sample ID	Date	Concentration (ppm)
ĺ	TP-2 (8-9)	9/28/2011	< 0.33	TP-7 (2-3)	9/28/2011	<0.33
	TP-3 (2-3)	9/28/2011	2.4	TP-7 (8-9)	9/28/2011	< 0.33

On November 22, 2013, McDowell & Associates completed three soil borings in the area for waste characterization testing to obtain landfill approval for disposal of waste.

Cleanup Plan

The Cleanup Plan proposed for the area with PCB-contaminated soil was prepared in accordance with 40 CFR 761 and included excavation of PCB contaminated soil and off-site disposal. The Cleanup Plan had been separated into two tasks:

1) Remove the soil with PCBs at concentrations exceeding 25 ppm (the cleanup level for bulk PCB remediation waste in low occupancy areas) for disposal at EQ as hazardous waste. Based on information provided by AKT, it was estimated that the area exceeding 50 ppm (at TP-4 – [8' - 9']) was approximately 10' by 10' and 10' deep.

Following removal of that soil, McDowell & Associates will collect verification soil samples in accordance with 40 CFR 761 Subpart 0. Soil samples will be submitted to an accredited laboratory for testing to determine the presence of PCBs. If any of the verification soil samples exceed 50 ppm, additional soil will be removed for disposal at EQ and the process repeated until results are below 50 ppm.

2) Following removal as described above, a deed restriction will be placed on the property documenting the area of the subject property as a "low occupancy area".

The US EPA responded in a letter dated November 12, 2013, which approved the Cleanup Plan. A copy is attached.

Field Work

On May 14, 2014, McDowell & Associates observed Industrial Services (EQ) excavate an approximately 10' x 10' x 10' excavation in the reported area of AKT's TP-4. Soil was placed into lined trucks, transported by S & C Transport, and disposed at Wayne Disposal, Inc. in Belleville, Michigan. Based on manifests provided by EQ, approximately 64.49 tons of soil were disposed. Manifests are attached.

Following soil removal, McDowell & Associates collected eight verification soil samples, designated C-1 through C-8, from the excavation. Samples were collected in accordance with 40 CFR 761 Subpart 0. Additional samples were also collected to satisfy MDEQ Sampling

Strategies and Statistics Training Materials for Part 201 Cleanup Criteria (S³TM). Samples were collected using a nitrile-gloved hand from soil within the excavated bucket. A Verification Soil Sample Location Map, which shows the approximate locations from which verification soil samples were collected, is attached.

Soil samples were placed in laboratory-provided, pre-cleaned glass jars and stored in an ice chest until delivery to a representative of Trace Analytical Laboratories, Inc. of Muskegon, Michigan for chemical testing. Sample chain-of-custody documentation is included with chemical test results.

Chemical Testing Program

Samples were subjected to tests to determine the presence of PCBs (Method 8082).

Chemical Test Results

PCBs were not detected in C-1 through C-5, C-7, or C-8.

PCBs were detected in C-6 (the north sidewall), at a concentration of 3.0 mg/kg, which is below the cleanup objective of 16mg/kg.

Chemical test results are attached.

Limitations

Nothing in this report constitutes a legal opinion or legal advice. It is suggested that environmental counsel be retained to evaluate site conditions and transaction-related issues from a legal perspective.

Property lines shown on maps are estimates and are limited by scale inaccuracies. The approximate boundaries shown on report attachments are not intended to be exact, but rather approximations to assist with review.

Conclusions

McDowell & Associates has completed this Response Activity Documentation for Self-Implementing On-Site Cleanup and Disposal of PCB Remediation Waste for the subject property.

McDowell & Associates submitted a Cleanup Plan, dated September 9, 2013, to the US EPA as notification of the planned activities, in accordance with 40 CFR 761.61(a)(3). The Cleanup Plan was based on the "low-occupancy area" use of the property, with a deed restriction documenting the land use.

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Confirmatory sample test results indicate the PCB contaminated area has been remediated to levels well below the US EPA approved cleanup objection of 25 ppm for "low-occupancy areas." Seven of eight samples did not show detectable PCBs. One sample showed a detectable PCB concentration of 3 ppm.

A Declaration of Restrictive Covenant will be submitted to the Wayne County Register of Deeds documenting the cleanup area of the subject property as a "low occupancy area". A copy is attached.

If you have any questions regarding the information contained in this report, or if we can be of further service, please do not hesitate to call.

Very truly yours,

McDOWELL & ASSOCIATES

Jennifer Lagerbohm, M.S., CHMM

Senior Industrial Hygienist

Douglas M. McDowell, M.S., P.E.

Environmental Manager

JL/nm/ks/jb

Attachments

I - Site Location MapII - Legal Description

III - Topographic Map

IV - Verification Soil Sample Location Map

V - US EPA Approval Letter, dated November 12, 2013

VI - Manifests

VII - Chemical Test Results and Chain-of-Custody Documentation

VIII - Deed Restriction

Attachment I Site Location Map

Attachment II Legal Description

General Property Information

City of Detroit

Parcel: 16016505-6 Unit: CITY OF DETROIT

[Back to Non-Printer Friendly Version] [Send To Printer]

Flag: SEE ASSESSORS COMMENTS FOR CORRECT REN ZONE INFO

Property Address	[collapse]
124 S MILITARY	
DETROITMI48209	

Owner Information			[collapse]
PTDC PROPERTIES LLC 124 S MILITARY DETROIT, MI 48209	Unit:	01	

Taxpayer Information	[collapse]
SEE OWNER INFORMATION	

General Information for Tax	Year 2014		[collaps
Property Class: School District: State Equalized Value: DISTRICT	301 - 301-INDUSTRIAL D - DETROIT SCHOOLS \$59,046 5	Assessed Value: Taxable Value: Map # Date of Last Name Chg:	\$59,046 \$59,046 16 10/10/2012
		Date Filed: Notes:	N/A
Historical District:	N/A	Census Block Group:	N/A
Principal Residence Exemption	June 1st	Final	
2013	0.0000 %	0.0000 %	
Previous Year Info	MBOR Assessed	Final S.E.V.	Final Taxable
2013 2012 2011	\$59,046 \$0 \$0	\$59,046 \$0 \$0	\$58,684 \$0 \$0

Land Info	rmation				[collapse]
	Frontage		Depth		
Lot 1:	0.00 Ft.		0.00 Ft.		
Lot 2:	0.00 Ft.		0.00 Ft.		
Lot 3:	0.00 Ft.		0.00 Ft.		
Total Frontage:	0.00 Ft.	Average De	pth: 0.00 Ft.		
Total Acrea Zoning Cod		0.38			
Total Estim Land Impro Renaissanc			Mortgage Code: Lot Dimensions/Comments:	N/A	

Renaissance Zone Expiration Date:

Legal Information for 16016505-6

[collapse]

W MILITARY S 70 FT 128 AND 127, N 68 FT E 315 FT AND S 30 FT W 138.50 FT 72 ALSO 1/2 OF VACATED ALLEY DANIEL SCOTTEN SUB L9 P19 PLATS, W C R 16/8 (16,848 SQ FT)

Land Divison Act Information

[collapse]

Date of Last Split/Combine:

10/10/2012

Number of Splits Left:

Date Form Filed: Date Created:

10/10/2012

Unallocated Div.s of Parent: Unallocated Div.s Transferred: Rights Were Transferred?

0 NO

0

0

Acreage of Parent: Split Number:

0.00 0

Courtesy Split? Parent Parcel:

NO

Sales Information

1	sale	record(s)	found.
---	------	-----------	--------

Instrument Grantor Sale Date Sale Price

Grantee

Terms Of Sale Liber/Page

11/14/2011 \$1,150,000.00 PTA

NEWMAN, PHYLLIS PTDC PROPERTIES, LLC MULTIPLE ECF

Note

MULTIPLE SALE-SEE COMMENTS

Building Information

2 b	uild	ing((s)	foul	nd.
-----	------	------	-----	------	-----

z bullaling	2 building(s) round.					
	Description	Floor Area	Yr Built			
=	Commercial/Industrial Building 1 - Office Building	1197 Sq. Ft.	1978			

General Information

Floor Area: Occupancy: 1197 Sq. Ft. Office Building **Estimated TCV:** Class:

N/A

Stories Above Ground:

Average Story Height:

13

Basement Wall Height: Year Built:

Percent Complete:

N/A 1978 100%

Year Remodeled: Heat:

Complete H.V.A.C

Physical Percent Good: Economic Percent Good: 46% 100% **Functional Percent Good: Effective Age:**

100% 34 yrs.

Commercial/Industrial Building 2 - Office Building

1503 Sq. Ft.

1988

General Information

Floor Area: Occupancy: 1503 Sq. Ft. Office Building **Estimated TCV:** Class:

N/A C

Stories Above Ground:

N/A

Average Story Height:

13

Basement Wall Height: Year Built: **Percent Complete:**

1988 100%

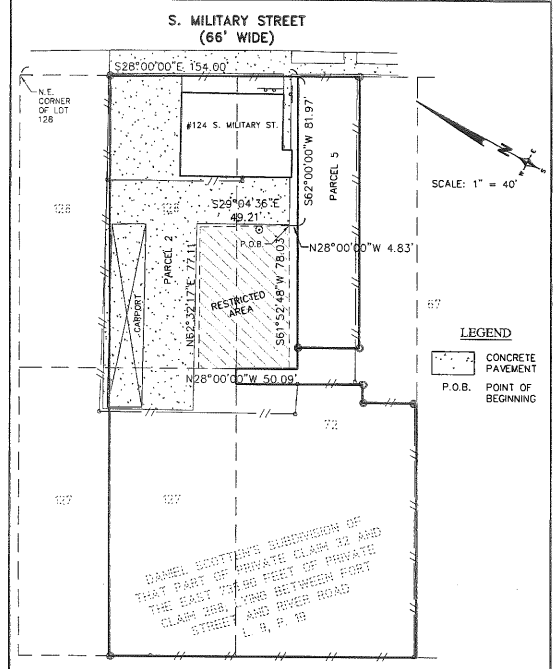
Year Remodeled: Heat:

Package Heating & Cooling

Physical Percent Good: Economic Percent Good: 62% 100% **Functional Percent Good: Effective Age:**

100% 24 yrs. **Disclaimer: BS&A Software provides this Web Site as a way for municipalities to display information online and is not responsible for the content or accuracy of the data herein. This data is provided for reference only and WITHOUT WARRANTY of any kind, expressed or inferred. Please contact your local municipality if you believe there are errors in the data.

Privacy Policy



LEGAL DESCRIPTION OF A RESTRICTED AREA

AN AREA LOCATED IN THE CITY OF DETROIT, WAYNE COUNTY MICHIGAN, BEING MORE PARTICULARLY DESCRIBED AS:

COMMENCING AT THE N.E. CORNER OF LOT 128 OF DANIEL SCOTTEN'S SUBDIVISION OF THAT PART OF PRIVATE CLAIM 32 AND EAST 735.90 FEET OF PRIVATE CLAIM 268; LYING BETWEEN FORT STREET AND RIVER ROAD AS RECORDED IN LIBER 9 OF PLATS, PAGE 19, WAYNE COUNTY RECORDS; THENCE S. 28°00'00" E. 154.00 FEET ALONG THE WEST RIGHT OF WAY LINE OF SOUTH MILITARY STREET (66 FEET WIDE); THENCE S. 62°00'00" W. 81.97 FEET; THENCE N. 28°00'00" W. 4.83 FEET TO THE POINT OF BEGINNING OF SAID RESTRICTED AREA; THENCE S. 61°52'48" W. 78.03 FEET; THENCE N. 28°00'00" W. 50.09 FEET; THENCE N. 62°32'17" E. 77.11 FEET; THENCE S. 29°04'36" E. 49.21 FEET TO THE POINT OF BEGINNING, CONTAINING 3,851 SQUARE FEET.

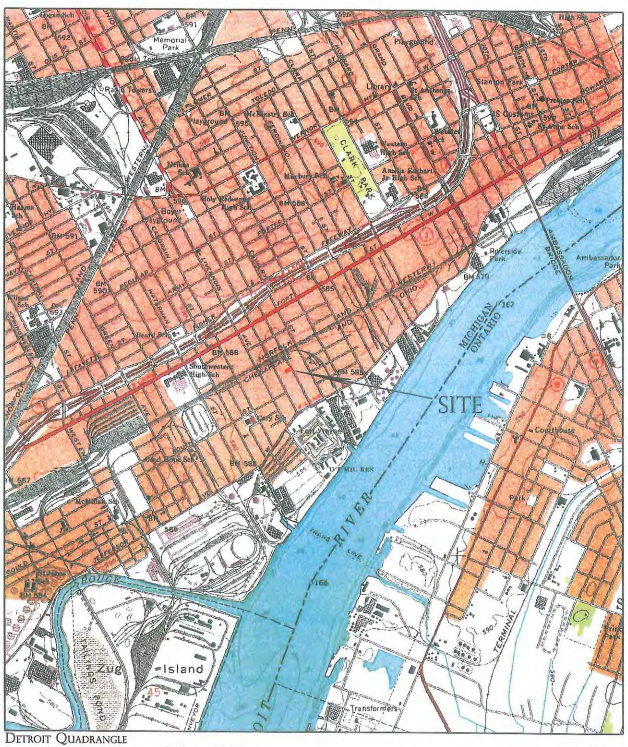
REVISIONS	RESTRICTED AREA PEERLESS METAL	DATE 12-17-14	SCALE HOR: 1" = 40' FIELD BOOK NO.
	DETROIT MICHIGAN	DESIGNED BY	537 JOB NO.
	Civil Engineers & Land Surveyors 55800 GRAND RIVER AVE, SUITE 100 NEW HUDSON, MICHIGAN 48165 P: (248) 437-5099 F: (248) 437-5222 www.zeimetwozniak.com	ORAWN BY	14159 SHEET NO. 1/1

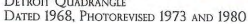
Attachment III

Topographic Map



1980 USGS TOPOGRAPHIC MAP





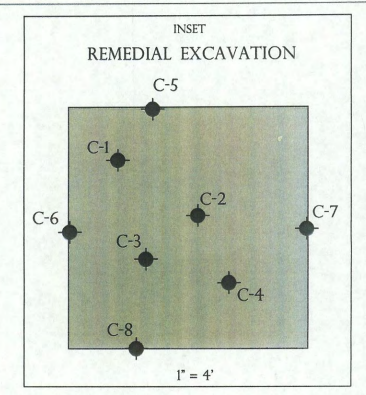


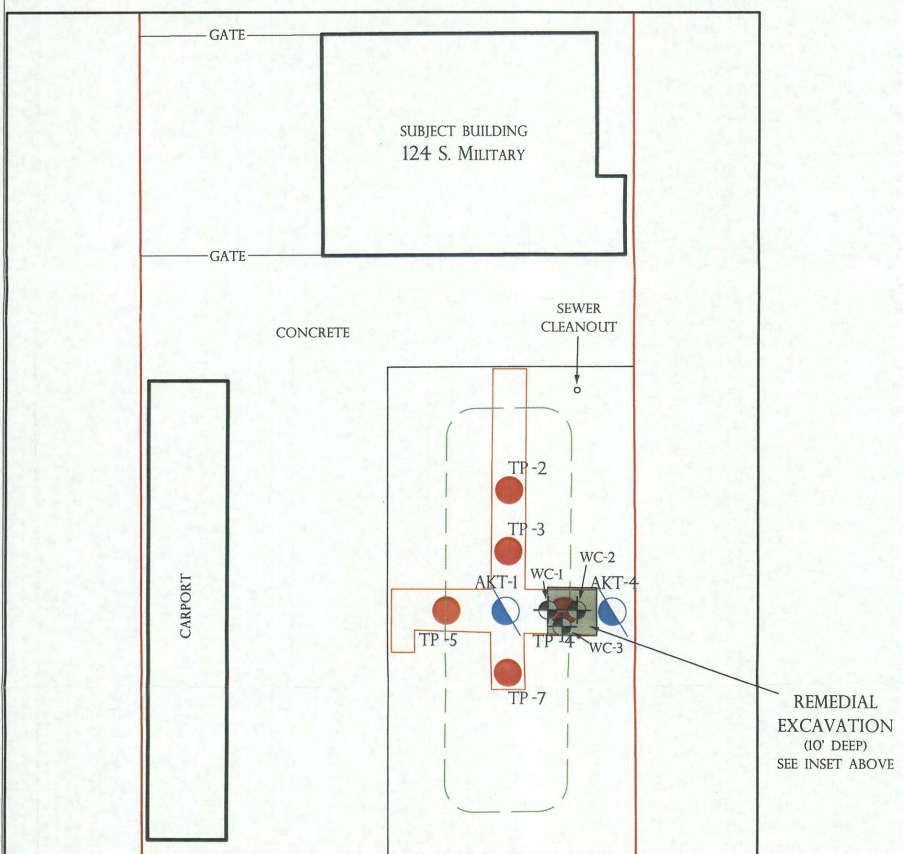
Attachment IV

Verification Soil Sample Location Map



VERIFICATION SOIL SAMPLE LOCATION MAP





LEGEND

- TEST PIT BY AKT
- SOIL BORING BY AKT 0
- SOIL BORING BY M & A (Nov. 2013)
- VERIFICATION SOIL SAMPLE
- APPROXIMATE PROPERTY BOUNDARY

NOTES:

ALL LOCATIONS APPROXIMATE



Attachment V

US EPA Approval Letter, dated November 12, 2013



TES ENVIRONMENTAL PROTECTION AGENCY REGION 5 WEST JACKSON BOULEVARD

CHICAGO, IL 60604-3590

REPLY TO THE ATTENTION OF

LU-9J

Via Certified Mail (7009 1680 0000 7671 3603) Return Receipt Requested

Ms. Jennifer Lagerbohm McDowell & Associates 21355 Hatcher Avenue Ferndale, Michigan 48220

Self-Implementing Polychlorinated Biphenyls (PCB) Cleanup: RE:

> Peerless Metal Powders 124 S. Military Street Detroit, Michigan

Dear Ms. Lagerbohm,

We have completed our review of the September 9, 2013, notification and certification that you intend to conduct a self-implementing cleanup and disposal of PCB remediation waste in accordance with the requirements of 40 CFR 761.61(a). We received this notification on October 17, 2013. Based on our review, your notification is hereby approved, subject to the following conditions:

- 1. As stated in 40 CFR 761.61(a), you must conduct the cleanup in accordance with all applicable requirements of 40 CFR 761.61(a)(1) through (9). For your reference, the applicable regulations may be found at http://www.ecfr.gov. To assist you in completing the cleanup successfully, we have placed an "X" in the margin to identify specific requirements for which your notice is deficient in describing how you plan to comply. Specific comments about each of the deficient areas are noted in bold italics following the regulatory citation.
- 2. You must prepare a cleanup completion summary report that describes how you conducted the cleanup in accordance with the applicable regulatory requirements, including those marked with an "X" on the enclosure. You must send a copy to me within six months after the date of this letter.
- 3. If your cleanup activity includes the use of a fence or a cap that must be maintained in perpetuity, or if any portion of the site is cleaned up to the levels appropriate for low

occupancy areas, then you must notify us thirty days prior to any change in ownership of the property. Such notice must include the name, address and telephone number of the new owner, and the name of the new owner's contact person for this matter. You must also submit a letter, signed by the potential purchaser, stating whether it intends to maintain the fence or cap, and whether it plans to maintain the low occupancy land use, or whether it intends to remove and dispose of additional PCB-contaminated soils off-site instead.

Please note that this approval does not relieve you from your duty to comply with all other applicable federal, state, and local requirements. In addition, please note that if you wish to make any changes to your notification (including changes in the project schedule), then you must submit your proposal to Ms. Tamara Ohl, of my staff, in writing at least 14 calendar days prior to the proposed implementation of the change. If you have any questions, please contact her by e-mail at <a href="https://doi.org/10.1001/journal

Sincerely,

Jose G. Cisneros, Chief

Remediation and Reuse Branch

Jas D. Cisrere

cc: Michigan Department of Environmental Quality Wayne County Health Department

ENCLOSURE

Regulatory Requirements of 40 CFR 761.61(a)

Please note that an "X" in the margin [] indicates that the notification and certification of your intention to conduct a self-implementing cleanup does not adequately explain how you intend to comply with the regulatory requirement.

[]	 (1) Applicability (i) The self-implementing procedures may not be used to clean up: (A) Surface or ground waters. (B) Sediments in marine and freshwater ecosystems. (C) Sewers or sewage treatment systems. (D) Any private or public drinking water sources or distribution systems. (E) Grazing lands. (F) Vegetable gardens.
[]	(ii) The self-implementing cleanup provisions shall not be binding upon cleanups conducted under other authorities, including but not limited to, actions conducted under section 104 or section 106 of CERCLA, or section 3004(u) and (v) or section 3008(h) of RCRA.
[]	(2) Site characterization . Any person conducting self-implementing cleanup of PCB remediation waste must characterize the site adequately to be able to provide the information required by paragraph (a)(3) of this section. Subpart N of this part provides a method for collecting new site characterization data or for assessing the sufficiency of existing site characterization data.
[]	(3) Notification and certification.
[]	(i) At least 30 days prior to the date that the cleanup of a site begins, the person in charge of the cleanup or the owner of the property where the PCB remediation waste is located shall notify, in writing, the EPA Regional Administrator, the Director of the State or Tribal environmental protection agency, and the Director of the county or local environmental protection agency where the cleanup will be conducted. The notice shall include:
[]	(A) The nature of the contamination, including kinds of materials contaminated.
[]	(B) A summary of the procedures used to sample contaminated and adjacent areas and a table or cleanup site map showing PCB concentrations measured in all pre-cleanup characterization samples. The summary must include sample collection and analysis dates. The EPA Regional Administrator may require more detailed information including but not limited to, additional characterization sampling or all sample identification numbers from all previous characterization activities at the cleanup site.
[X]	(C) The location and extent of the identified contaminated area, including topographic maps with sample collection sites cross referenced to the sample identification numbers in the data summary from paragraph (a)(3)(i)(B) of this section.
	A topographic map was not included in the plan. Please include this map in the cleanup report.

[X] (D) A cleanup plan for the site, including schedule, disposal technology, and approach. This plan should contain options and contingencies to be used if unanticipated higher concentrations or wider distributions of PCB remediation waste are found or other obstacles force changes in the cleanup approach.

[]

A schedule for completion of cleanup was not included in the plan, therefore, provide a copy of the cleanup report to EPA within six months after the date of this letter.

- (E) A written certification, signed by the owner of the property where the cleanup site is located and the party conducting the cleanup, that all sampling plans, sample collection procedures, sample preparation procedures, extraction procedures, and instrumental/chemical analysis procedures used to assess or characterize the PCB contamination at the cleanup site, are on file at the location designated in the certificate, and are available for EPA inspection. Persons using alternate methods for chemical extraction and chemical analysis for site characterization must include in the certificate a statement that such a method will be used and that a comparison study which meets or exceeds the requirements of subpart Q of this part, and for which records are on file, has been completed prior to verification sampling.
- [] (ii) Within 30 calendar days of receiving the notification, the EPA Regional Administrator will respond in writing approving of the self-implementing cleanup, disapproving of the selfimplementing cleanup, or requiring additional information. If the EPA Regional Administrator does not respond within 30 calendar days of receiving the notice, the person submitting the notification may assume that it is complete and acceptable and proceed with the cleanup according to the information the person provided to the EPA Regional Administrator. Once cleanup is underway, the person conducting the cleanup must provide any proposed changes from the notification to the EPA Regional Administrator in writing no less than 14 calendar days prior to the proposed implementation of the change. The EPA Regional Administrator will determine in his or her discretion whether to accept the change, and will respond to the change notification verbally within 7 calendar days and in writing within 14 calendar days of receiving it. If the EPA Regional Administrator does not respond verbally within 7 calendar days and in writing within 14 calendar days of receiving the change notice, the person who submitted it may deem it complete and acceptable and proceed with the cleanup according to the information in the change notice provided to the EPA Regional Administrator.
- [] (iii) Any person conducting a cleanup activity may obtain a waiver of the 30-day notification requirement, if they receive a separate waiver, in writing, from each of the agencies they are required to notify under this section. The person must retain the original written waiver as required in paragraph (a)(9) of this section.
- [] (4) *Cleanup levels*. For purposes of cleaning, decontaminating, or removing PCB remediation waste under this section, there are four general waste categories: bulk PCB remediation waste, non-porous surfaces, porous surfaces, and liquids. Cleanup levels are based on the kind of material and the potential exposure to PCBs left after cleanup is completed.

_]	(i) Bulk PCB remediation waste. Bulk PCB remediation waste includes, but is not limited to, the following non-liquid PCB remediation waste: soil, sediments, dredged materials, muds, PCB sewage sludge, and industrial sludge.
[1	(A) High occupancy areas. The cleanup level for bulk PCB remediation waste in high occupancy areas is ≤ 1 ppm without further conditions. High occupancy areas where bulk PCB remediation waste remains at concentrations > 1 ppm and ≤ 10 ppm shall be covered with a cap meeting the requirements of paragraphs (a)(7) and (a)(8) of this section.
]]	(B) Low occupancy areas.
[]	(1) The cleanup level for bulk PCB remediation waste in low occupancy areas is \leq 25 ppm unless otherwise specified in this paragraph.
[]	(2) Bulk PCB remediation wastes may remain at a cleanup site at concentrations >25 ppm and \leq 50 ppm if the site is secured by a fence and marked with a sign including the M_L mark.
]]	(3) Bulk PCB remediation wastes may remain at a cleanup site at concentrations >25 ppm and ≤ 100 ppm if the site is covered with a cap meeting the requirements of paragraphs (a)(7) and (a)(8) of this section.
	1	(ii) Non-porous surfaces. In high occupancy areas, the surface PCB cleanup standard is ≤ 10 $\mu g/100~cm^2$ of surface area. In low occupancy areas, the surface cleanup standard is $<\!100$ $\mu g/100~cm^2$ of surface area. Select sampling locations in accordance with subpart P of this part or a sampling plan approved under paragraph (c) of this section.
[]	(iii) <i>Porous surfaces</i> . In both high and low occupancy areas, any person disposing of porous surfaces must do so based on the levels in paragraph (a)(4)(i) of this section. Porous surfaces may be cleaned up for use in accordance with §761.79(b)(4) or §761.30(p).
[]	(iv) <i>Liquids</i> . In both high and low occupancy areas, cleanup levels are the concentrations specified in §761.79(b)(1) and (b)(2).
[]	(v) Change in the land use for a cleanup site. Where there is an actual or proposed change in use of an area cleaned up to the levels of a low occupancy area, and the exposure of people or animal life in or at that area could reasonably be expected to increase, resulting in a change in status from a low occupancy area to a high occupancy area, the owner of the area shall clean up the area in accordance with the high occupancy area cleanup levels in paragraphs (a)(4)(i) through (a)(4)(iv) of this section.
[]	(vi) The EPA Regional Administrator, as part of his or her response to a notification submitted in accordance with §761.61(a)(3) of this part, may require cleanup of the site, or portions of it, to more stringent cleanup levels than are otherwise required in this section, based on the proximity to areas such as residential dwellings, hospitals, schools, nursing homes, playgrounds, parks, day care centers, endangered species habitats, estuaries, wetlands, national parks, national wildlife refuges, commercial fisheries, and sport fisheries.

(5) <i>Site cleanup</i> . In addition to the options set out in this paragraph, PCB disposal technologies approved under §§761.60 and 761.70 are acceptable for on-site self-implementing PCB remediation waste disposal within the confines of the operating conditions of the respective approvals.
The plan references disposal at EQ as hazardous waste. Ensure the cleanup report includes a reference to the specific facility used for disposal.
(i) Bulk PCB remediation waste. Any person cleaning up bulk PCB remediation waste shall do so to the levels in paragraph (a)(4)(i) of this section.
 (A) Any person cleaning up bulk PCB remediation waste on-site using a soil washing process may do so without EPA approval, subject to all of the following: (1) A non-chlorinated solvent is used. (2) The process occurs at ambient temperature. (3) The process is not exothermic. (4) The process uses no external heat. (5) The process has secondary containment to prevent any solvent from being released to the underlying or surrounding soils or surface waters. (6) Solvent disposal, recovery, and/or reuse is in accordance with relevant provisions of approvals issued according to paragraphs (b)(1) or (c) of this section or applicable paragraphs of §761.79.
(B) Bulk PCB remediation waste may be sent off-site for decontamination or disposal in accordance with this paragraph, provided the waste is either dewatered on-site or transported off-site in containers meeting the requirements of the DOT Hazardous Materials Regulations (HMR) at 49 CFR parts 171 through 180.
(1) Removed water shall be disposed of according to paragraph (b)(1) of this section.
 (2) Any person disposing off-site of dewatered bulk PCB remediation waste shall do so as follows: (i) Unless sampled and analyzed for disposal according to the procedures set out in §§761.283, 761.286, and 761.292, the bulk PCB remediation waste shall be assumed to contain ≥50 ppm PCBs. (ii) Bulk PCB remediation wastes with a PCB concentration of <50 ppm shall be disposed of in accordance with paragraph (a)(5)(v)(A) of this section. (iii) Bulk PCB remediation wastes with a PCB concentration ≥50 ppm shall be disposed of in a hazardous waste landfill permitted by EPA under section 3004 of RCRA, or by a State authorized under section 3006 of RCRA, or a PCB disposal facility approved under this part. (iv) The generator must provide written notice, including the quantity to be shipped and highest concentration of PCBs (using extraction EPA Method 3500B/3540C or Method 3500B/3550B followed by chemical analysis using EPA Method 8082 in SW-846 or methods validated under subpart Q of this part) at least 15 days before the first shipment of bulk PCB remediation waste from each cleanup site by the generator, to each off-site facility where the waste is destined for an area not subject to a TSCA PCB Disposal Approval.

[]	(3) Any person may decontaminate bulk PCB remediation waste in accordance with §761.79 and return the waste to the cleanup site for disposal as long as the cleanup standards of paragraph (a)(4) of this section are met.
[]	(ii) Non-porous surfaces. PCB remediation waste non-porous surfaces shall be cleaned on-site or off-site for disposal on-site, disposal off-site, or use, as follows:
[]	 (A) For on-site disposal, non-porous surfaces shall be cleaned on-site or off-site to the levels in paragraph (a)(4)(ii) of this section using: (1) Procedures approved under §761.79. (2) Technologies approved under §761.60(e).
[] .	 (3) Procedures or technologies approved under paragraph (c) of this section. (B) For off-site disposal, non-porous surfaces: (1) Having surface concentrations <100 μg/100 cm² shall be disposed of in accordance with paragraph (a)(5)(i)(B)(2)(ii) of this section. Metal surfaces may be thermally decontaminated in accordance with §761.79(c)(6)(i). (2) Having surface concentrations ≥100 μg/100 cm² shall be disposed of in accordance with paragraph (a)(5)(i)(B)(2)(iii) of this section. Metal surfaces may be thermally decontaminated in accordance with §761.79(c)(6)(ii).
[]	(C) For use, non-porous surfaces shall be decontaminated on-site or off-site to the standards specified in §761.79(b)(3) or in accordance with §761.79(c).
[]	(iii) <i>Porous surfaces</i> . Porous surfaces shall be disposed on-site or off-site as bulk PCB remediation waste according to paragraph (a)(5)(i) of this section or decontaminated for use according to §761.79(b)(4), as applicable.
[]	(iv) Liquids. Any person disposing of liquid PCB remediation waste shall either:
		(A) Decontaminate the waste to the levels specified in §761.79(b)(1) or (b)(2). (B) Dispose of the waste in accordance with paragraph (b) of this section or an approval issued under paragraph (c) of this section.
[]	(v) Cleanup wastes. Any person generating the following wastes during and from the cleanup of PCB remediation waste shall dispose of or reuse them using one of the following methods:
[}	(A) Non-liquid cleaning materials and personal protective equipment waste at any concentration, including non-porous surfaces and other non-liquid materials such as rags, gloves, booties, other disposable personal protective equipment, and similar materials resulting from cleanup activities shall be either decontaminated in accordance with §761.79(b) or (c), or disposed of in one of the following facilities, without regard to the requirements of subparts J and K of this part: (1) A facility permitted, licensed, or registered by a State to manage municipal solid waste subject to part 258 of this chapter. (2) A facility permitted, licensed, or registered by a State to manage non-municipal non-hazardous waste subject to §§257.5 through 257.30 of this chapter, as applicable.

- (3) A hazardous waste landfill permitted by EPA under section 3004 of RCRA, or by a State authorized under section 3006 of RCRA.
- (4) A PCB disposal facility approved under this part.
- [] (B) Cleaning solvents, abrasives, and equipment may be reused after decontamination in accordance with §761.79.

[] (6) Cleanup verification —

[X] (i) Sampling and analysis. Any person collecting and analyzing samples to verify the cleanup and on-site disposal of bulk PCB remediation wastes and porous surfaces must do so in accordance with subpart O of this part. Any person collecting and analyzing samples from non-porous surfaces must do so in accordance with subpart P of this part. Any person collecting and analyzing samples from liquids must do so in accordance with §761.269. Any person conducting interim sampling during PCB remediation waste cleanup to determine when to sample to verify that cleanup is complete, may use PCB field screening tests.

The Plan references completing verification sampling in accordance with subpart O, however does not describe the sampling. Ensure that verification sampling is completed in accordance with this subpart and documented in the report.

- [] (ii) Verification.
 - (A) Where sample analysis results in a measurement of PCBs less than or equal to the levels specified in paragraph (a)(4) of this section, self-implementing cleanup is complete.
 - (B) Where sample analysis results in a measurement of PCBs greater than the levels specified in paragraph (a)(4) of this section, self-implementing cleanup of the sampled PCB remediation waste is not complete. The owner or operator of the site must either dispose of the sampled PCB remediation waste, or reclean the waste represented by the sample and reinitiate sampling and analysis in accordance with paragraph (a)(6)(i) of this section.
- [] (7) Cap requirements. A cap means, when referring to on-site cleanup and disposal of PCB remediation waste, a uniform placement of concrete, asphalt, or similar material of minimum thickness spread over the area where remediation waste was removed or left in place in order to prevent or minimize human exposure, infiltration of water, and erosion. Any person designing and constructing a cap must do so in accordance with §264.310(a) of this chapter, and ensure that it complies with the permeability, sieve, liquid limit, and plasticity index parameters in §761.75(b)(1)(ii) through (b)(1)(v). A cap of compacted soil shall have a minimum thickness of 25 cm (10 inches). A concrete or asphalt cap shall have a minimum thickness of 15 cm (6inches). A cap must be of sufficient strength to maintain its effectiveness and integrity during the use of the cap surface which is exposed to the environment. A cap shall not be contaminated at a level ≥1 ppm PCB per Aroclor (or equivalent) or per congener. Repairs shall begin within 72 hours of discovery for any breaches which would impair the integrity of the cap.

[]	(8) Deed restrictions for caps, fences and low occupancy areas. When a cleanup activity conducted under this section includes the use of a fence or a cap, the owner of the site must maintain the fence or cap, in perpetuity. In addition, whenever a cap, or the procedures and requirements for a low occupancy area, is used, the owner of the site must meet the following conditions:
[]	(i) Within 60 days of completion of a cleanup activity under this section, the owner of the property shall:
[]	 (A) Record, in accordance with State law, a notation on the deed to the property, or on some other instrument which is normally examined during a title search, that will in perpetuity notify any potential purchaser of the property: (1) That the land has been used for PCB remediation waste disposal and is restricted to use as a low occupancy area as defined in §761.3. (2) Of the existence of the fence or cap and the requirement to maintain the fence or cap. (3) The applicable cleanup levels left at the site, inside the fence, and/or under the cap.
[]	(B) Submit a certification, signed by the owner, that he/she has recorded the notation specified in paragraph (a)(8)(i)(A) of this section to the EPA Regional Administrator.
[]	(ii) The owner of a site being cleaned up under this section may remove a fence or cap after conducting additional cleanup activities and achieving cleanup levels, specified in paragraph (a)(4) of this section, which do not require a cap or fence. The owner may remove the notice on the deed no earlier than 30 days after achieving the cleanup levels specified in this section which do not require a fence or cap.
[]	(9) Recordkeeping . For paragraphs (a)(3), (a)(4), and (a)(5) of this section, recordkeeping is required in accordance with §761.125(c)(5).

Attachment VI

Manifests

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Approval: L137247WDI Receipt Status: All Trans Mode (Inbound/Outbound): Both Bulk Mode (Bulk/Non-Bulk): Both

Receipt List

Wayne Disposal, Inc. 0 Wayne Disposal, Inc.

Manifest/BOL / Receipt ID Commingled	Customer	Generator	Waste Strea	Approval / Produ m TSDF Approval	ct Waste Code	Bill Unit	Qty Rec.Status	Fpr. Status / Outbound	Rec. Date
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Attachment VII

Chemical Test Results and Chain-of-Custody Documentation



phone toll-free fax

231.773.5998 800.733-5998 231.773.6537

Trace Analytical Laboratories, Inc. 2241 Black Creek Road Muskegon, MI 49444-2673 info@trace-labs.com www.trace-labs.com

May 15, 2014

Ms. Jennifer Lagerbohm McDowell & Associates 21355 Hatcher Ave. Ferndale, MI 48220

Phone: (248) 399-2066 Fax: (248) 399-2157

RE: Trace Project

T14E233 13-15111 Client Project

Dear Ms. Lagerbohm:

Enclosed are your analytical results. The results of this report relate only to the samples listed in the body of this report.

All reports were examined through Trace's validation process to ensure that requirements for quality and completeness were satisfied. All reported analytical results were obtained in accordance with the methods referenced on the reports. Every practical effort was made to meet the reporting limit specifications for this work, however, some results may have raised reporting limits to correct for percent solids.

For clients that require NELAC Accreditation, Trace certifies that these test results meet all requirements of the NELAC Standard, except for those analytes with a "N" notation. These analytes have not been evaluated by NELAC at Trace's discretion and will not be reported unless requested by client.

If you have questions concerning this report, please contact me at 231.773.5998 or by email at jmink@trace-labs.com.

Sincerely,

Jon Mink

Senior Project Manager

Enclosures





phone toll-free fax

231-773-5998 800.733.5998 231.773.6537

Trace Analytical Laboratories, Inc. 2241 Black Greek Road Muskegon, MI 49444-2673 info@trace-labs.com www.trace-labs.com

SAMPLE SUMMARY

Trace Project ID:

T14E233

Client Project ID:

13-15111

Trace ID	Sample ID	Matrix	Collected By	Date Collected	Date Received
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T14E233-04	C-4	Soil	jl	05/14/14 13:00	05/14/14 13:35
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T14E233-06	C-5D	Soil	jl	05/14/14 13:00	05/14/14 13:35
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T14E233-09	C-8	Soil	ji	05/14/14 13:30	05/14/14 13 35



phone toll-free fax 231.773.5998 800.733.5998 231.773.6537 Trace Analytical Laboratories, Inc. 2241 Black Greek Road Muskegon, MI 49444-2673 info@trace-labs.com www.trace-labs.com

AN EXPLANATION OF TERMS AND SYMBOLS WHICH MAY OCCUR IN THIS REPORT

DEFINITIONS

LCS Laboratory Control Sample

LCSD Laboratory Control Sample Duplicate

MS Matrix Spike

MSD Matrix Spike Duplicate
RPD Relative Percent Difference

DUP Matrix Duplicate

RDL Reporting Detection Limit
MCL Maximum Contamination Limit
TIC Tentatively Identified Compound

<, ND or U Indicates the compound was analyzed for but not detected

Indicates a result that exceeds its associated MCL or Surrogate control limits

N Indicates that the compound has not been evaluated by NELAC

NA Indicates that the compound is not available.

NOTE: Samples for volatiles that have been extracted with a water miscible solvent were corrected for

the total volume of the solvent/water mixture.

DATA QUALIFIERS

race ID: T14E233-07 Analysis: EPA 8082	
Aroclor-1016	Note 413: The reporting limit was raised due to a dilution because of high analyte concentrations.
Aroclor-1221	Note 413: The reporting limit was raised due to a dilution because of high analyte concentrations.
Aroclor-1232	Note 413. The reporting limit was raised due to a dilution because of high analyte concentrations.
Aroclor-1242	Note 413: The reporting limit was raised due to a dilution because of high analyte concentrations.
Aroclor-1248	Note 413: The reporting limit was raised due to a dilution because of high analyte concentrations.
Aroclor-1260	Note 413: The reporting limit was raised due to a dilution because of high analyte concentrations.



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ANALYTICAL RESULTS

Trace Project ID:

T14E233

Client Project ID:

Trace ID: T14E233-01 Sample ID: C-1		10000	Collected: Received:	05/14/14 13:0 05/14/14 13:3		Matrix:	Soil		
PARAMETERS	RESULTS UNITS	RDL	DILUTION	PREPARED	BY	ANALYZED	ВҮ	NOTES	MCL
PESTICIDES/PCBS									
Analysis Method: EPA 8082									
Batch: T045152									
Aroclor-1016	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1221	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1232	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1242	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1248	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1254	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1260	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Surrogates:									
Tetrachloro-m-xylene	80 %	40-113	1	05/15/14	kb	05/15/14	tml	N	
Decachlorobipheny	79 %	32-111	1	05/15/14	kb	05/15/14	tml	N	
WET CHEMISTRY									
Analysis Method: ASTM D2974-87									
Batch: T045155									
% Solids	82 % by Wt.	0.10	1	05/15/14	sv	05/15/14	sv	N	



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ANALYTICAL RESULTS

Trace Project ID:

T14E233

Client Project ID:

Trace ID: T14E233-02 Sample ID: C-2			Collected: Received:	05/14/14 13:0 05/14/14 13:3		Matrix: Soil			
PARAMETERS	RESULTS UNITS	RDL	DILUTION	PREPARED	ву	ANALYZED	ВУ	NOTES	MCL
PESTICIDES/PCBS									
Analysis Method; EPA 8082									
Batch: T045152									
Aroclor-1016	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1221	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1232	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1242	<330 ug/kg dry	330	t	05/15/14	kb	05/15/14	tml		
Aroclor-1248	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1254	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1260	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Surrogates:									
Tetrachloro-m-xylene	50 %	40-113	1	05/15/14	kb	05/15/14	tml	N	
Decachlorobiphenyl	48 %	32-111	1	05/15/14	kb	05/15/14	tml	N	
WET CHEMISTRY									
Analysis Method: ASTM D2974-87									
Batch: T045155									
% Solids	83 % by Wt.	0.10	1	05/15/14	sv	05/15/14	sv	N	



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ANALYTICAL RESULTS

Trace Project ID: Client Project ID: T14E233

Frace ID: T14E233-03 Sample ID: C-3			Collected: Received:	05/14/14 13:0 05/14/14 13:3		Matrix: Soil			
PARAMETERS	RESULTS UNITS	RDL	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	MCL
PESTICIDES/PCBS									
Analysis Method: EPA 8082									
Batch: T045152									
Aroclor-1016	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1221	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1232	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1242	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1248	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1254	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1260	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Surrogates:									
Tetrachloro-m-xylene	63 %	40-113	1	05/15/14	kb	05/15/14	tml	N	
Decachlorobiphenyl	70 %	32-111	1	05/15/14	kb	05/15/14	tml	N	
WET CHEMISTRY									
Analysis Method: ASTM D2974-87									
Batch: T045155									
% Solids	81 % by Wt.	0.10	1	05/15/14	sv	05/15/14	sv	N	



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ANALYTICAL RESULTS

Trace Project ID:

T14E233

Client Project ID:

Trace ID: T14E233-04 Sample ID: C-4			Collected: Received:	05/14/14 13:0 05/14/14 13:3		Matrix:	Soil		
PARAMETERS	RESULTS UNITS	RDL	DILUTION	PREPARED	ву	ANALYZED	BY	NOTES	MCL
PESTICIDES/PCBS									
Analysis Method: EPA 8082									
Batch: T045152									
Aroclor-1016	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1221	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1232	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1242	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1248	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1254	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1260	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Surrogates:									
Tetrachloro-m-xylene	57 %	40-113	1	05/15/14	kb	05/15/14	tml	N	
Decachlorobiphenyl	50 %	32-111	1	05/15/14	kb	05/15/14	tml	N	
WET CHEMISTRY									
Analysis Method: ASTM D2974-87									
Batch: T045155									
% Solids	78 % by Wt.	0.10	1	05/15/14	sv	05/15/14	sv	N	



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ANALYTICAL RESULTS

Trace Project ID:

T14E233

13-15111 Client Project ID:

Trace ID: T14E233-05 Sample ID: C-5		16.53573	Collected: Received:	05/14/14 13:0 05/14/14 13:3		Matrix: Soil			
PARAMETERS	RESULTS UNITS	RDL	DILUTION	PREPARED	ВУ	ANALYZED	BY	NOTES	MCL
PESTICIDES/PCBS									
Analysis Method: EPA 8082									
Batch: T045152									
Aroclor-1016	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1221	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1232	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1242	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1248	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1254	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1260	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Surrogates:									
Tetrachloro-m-xylene	61 %	40-113	1	05/15/14	kb	05/15/14	tml	N	
Decachlorobiphenyl	62 %	32-111	1	05/15/14	kb	05/15/14	tmi	N	
WET CHEMISTRY									
Analysis Method: ASTM D2974-87									
Batch: T045155									
% Solids	84 % by Wt.	0.10	1	05/15/14	sv	05/15/14	sv	N	



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ANALYTICAL RESULTS

Trace Project ID:

T14E233

Client Project ID:

Trace ID: T14E233-06			Collected:	05/14/14 13:0		Matrix	Matrix: Soil		
Sample ID: C-5D		Date F	Received:	05/14/14 13:3	5				
PARAMETERS	RESULTS UNITS	RDL	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	MCL
PESTICIDES/PCBS									
Analysis Method: EPA 8082									
Batch: T045152									
Aroclor-1016	<330 ug/kg dry	330	1	D5/15/14	kb	05/15/14	tml		
Aroclor-1221	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1232	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1242	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1248	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1254	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1260	<330 ug/kg dry	330	Ì	05/15/14	kb	05/15/14	tml		
Surrogates:									
Tetrachloro-m-xylene	49 %	40-113	1	05/15/14	kb	05/15/14	tml	N	
Decachlorobiphenyl	63 %	32-111	1	05/15/14	kb	05/15/14	tml	N	
WET CHEMISTRY									
Analysis Method: ASTM D2974-87									
Batch: T045155									
% Solids	85 % by Wt.	0.10	1	05/15/14	sv	05/15/14	sv	N	



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83 % by Wt.

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ANALYTICAL RESULTS

Trace Project ID:

% Solids

T14E233

Client Project ID:

13-15111

Trace ID: T14E233-07 Sample ID: C-6			Collected: Received:	05/14/14 13:0 05/14/14 13:3		Matrix; Soil			
PARAMETERS	RESULTS UNITS	RDL	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	MCL
PESTICIDES/PCBS									
Analysis Method: EPA 8082									
Batch: T045152									
Aroclor-1016	<400 ug/kg dry	400	5	05/15/14	kb	05/15/14	tml	413	
Aroclor-1221	<400 ug/kg dry	400	5	05/15/14	kb	05/15/14	tml	413	
Aroclor-1232	<400 ug/kg dry	400	5	05/15/14	kb	05/15/14	tml	413	
Aroclor-1242	<400 ug/kg dry	400	5	05/15/14	kb	05/15/14	tml	413	
Aroclor-1248	<400 ug/kg dry	400	5	05/15/14	kb	05/15/14	tml	413	
Aroclor-1254	3000 ug/kg dry	400	5	05/15/14	kb	05/15/14	tml		
Aroclor-1260	<400 ug/kg dry	400	5	05/15/14	kb	05/15/14	tml	413	
Surrogates;									
Tetrachloro-m-xylene	72 %	40-113	5	05/15/14	kb	05/15/14	tml	N	
Decachlorobiphenyl	68 %	32-111	5	05/15/14	kb	05/15/14	tml	N	
WET CHEMISTRY									
Analysis Method: ASTM D2974-87									
Batch: T045155									

0.10

05/15/14

05/15/14

N



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ANALYTICAL RESULTS

Trace Project ID:

T14E233

Client Project ID:

Trace ID: T14E233-08 Sample ID: C-7			Collected: Received:	05/14/14 13:0 05/14/14 13:3	3	Matrix	Soil		
		Date		05/14/14 15.5			_		-
PARAMETERS	RESULTS UNITS	RDL	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	MCL
PESTICIDES/PCBS									
Analysis Method: EPA 8082									
Batch: T045152									
Aroclor-1016	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1221	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	trnl		
Aroclor-1232	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1242	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1248	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1254	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1260	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Surrogates:									
Tetrachloro-m-xylene	72 %	40-113	1	05/15/14	kb	05/15/14	tml	N	
Decachlorobiphenyl	46 %	32-111	1	05/15/14	kb	05/15/14	tml	N	
WET CHEMISTRY									
Analysis Method: ASTM D2974-87									
Batch: T045155									
% Solids	83 % by Wt.	0.10	1	05/15/14	sv	05/15/14	sv	N	



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ANALYTICAL RESULTS

Trace Project ID:

T14E233

Client Project ID:

Trace ID: T14E233-09 Sample ID: C-8			Collected: Received:	05/14/14 13:3 05/14/14 13:3		Matrix: Soil			
PARAMETERS	RESULTS UNITS	RDL	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	MCL
PESTICIDES/PCBS									
Analysis Method: EPA 8082									
Batch: T045152									
Aroclor-1016	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1221	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1232	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1242	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1248	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1254	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Aroclor-1260	<330 ug/kg dry	330	1	05/15/14	kb	05/15/14	tml		
Surrogates: Tetrachloro-m-xylene	70 %	40-113	1	05/15/14	kb	05/15/14	final	W	
Decachlorobiphenyl	68 %	32-111	1	05/15/14	kb	05/15/14	tml	N	
WET CHEMISTRY									
Analysis Method: ASTM D2974-87									
Batch: T045155									
% Solids	82 % by Wt.	0.10	1	05/15/14	sv	05/15/14	sv	N	



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QUALITY CONTROL RESULTS

Trace Project ID: T14E233 Client Project ID: 13-15111

QC Batch: T045152

QC Batch Method: EPA 3540C Soxhlet Extraction

Analysis Description: PCBs

Analysis Method: EPA 8082

Trace Project ID: T14E233 Client Project ID: 13-15111

QC Batch: T045155

QC Batch Method: % Solids

Analysis Description: Solids, Dry Weight

Analysis Method: ASTM D2974-87

SAMPLE DUPLICATE: T045155-DUP1

Original: T14E233-09

Parameter	Units	Original Result	DUP Result	RPD	Max	Notes
% Solids	% by Wt.	82.2	81.3	1	20	

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_		the actence	e oj compila	nce	fax	231.773.6537	Muskegon, www.trace-	MI 49444 labs.com	-2673	3	ONLY	Logged	Ву:	5	TW		Check	ked By:	an		
	Client Name: NO Short 9 Associates						Logged By: Checked By: Received on ice: Yes No Preservative Checked: Yes No NA Soil Volatiles Preserved: MeOH Low Level Lab Sampling Time:								NA						
To:	Contact	Person:	100	125	1-1	liac in	ha				TRAC	Soil Vol	atiles Pre	served:	MeO	4 Low	Level	Lab S	Sampling Time	:	
Report Results	City, State, Zip Code Code Code Code Code Code Code Code						Regulatory Requirements Turnaround Requirements Matrix Key														
ort R	Phone:	-24	5-301	-20	UV_	Fax:					MERA TMDL's ☐ Standard ☐ S = Soil WI = Wines										
Зерс	Email A	ddress:	MAN	1-1	00142		CO NA SO	COM	1		NPDI	ES	000	24	48 Hour	RUSH)*		SE = S	Sediment	A = Air	
-	Cell #: Sampled by:								USACE												
_	Project I	Name & #:	12-1	511	1									_	ANAL	YSIS	REQUI	ESTEC)		
	Billing Address (if different)							_			/	//	//		/	//	///	//	pu		
Bill To:	City, State, Zip Code							/	//	/	//	//	//	/	//		Нахв				
	Attn:Phone:PO #:							60	//	//	/	/	//	//	///		Health				
	TRACE NO.	DATE TAKEN	TIME TAKEN	METALS FIELD FILTERED		CLIENT SAM	MPLE ID		MATRIX	NUMBER OF CONTAINERS	K	P]////			//	//	//	REM	ARKS	Possible Health Hazard	
es	1	5/14/4	120				(-1		5	1	17					1	1		Dink	to	\top
rvic	2		015			C.7 1			1	1	1					1			1/15/	U	
Request for Analytical Services	3		1.			C.2				1	1					+			60 16	n:	+
ytica	4					(-4			1			+		\neg		+		57 /6	g) C		
Anal	5								+	U		+		+	+	+				+	
for /	6					750			+	V		-		-	+	+				+-	
lest	7		-	H			1-10		H	+	-	+	+		+	+	+				+
legu	8			\forall			-0			+	V		+	8	+	+	+	-	-		-
11	5	1.1	~ -	\vdash					1	+	V		+		-	+	+				-
	-	- W	V	H			CX	-	W	V.	V		+		+	+	+				+-
Sign	Item #	RELEAS	SED BY	-	REC	EIVED BY	DATE	TIMI	E	iter		REL	EASED E	BY	1	REC	EIVED E	BY	DATE	Т	IME
lease Sign		1)	1	1	1/		1375	15/17	14		3)	1/2	13	2	5	2	2		5/14/	15 169	52
lea				14	4	12	5-14-10	1.0			41	4			-						

In executing this Chain of Custody, the client acknowledges acceptance of the terms and conditions of the agreement as set forth at http://www.trace-labs.com/cocterms.php



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5998 2 5998 2 6537 N

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SAMPLE LOG IN CHECKLIST

	Date: 5/14/14 Package D	Description: Cod clien
Client Name: Mc Monine	Time: 16:52	Description: COULLINE Logged in by: TW
	0-4-5-4	
Cooler/samples delivered		delivery person: FED EX US Mail
Tracking Num	nber: Not Applicable Tracking #:	
COC Seals present and intact on cool		e
Custody seals signed by Clie	ent? No Client custody seal # (if	applicable):
	Coolant and Temperatur	6
Type of Coolant Use	ed	Cooler Temperature
Slurry w/ crushed, cubed, or chip	The second secon	igital Stick Thermometer - 0./ °C
Multiple bags of ice around sam		6.0 °C (Use Digital Stick Thermometer)
Ice Packs/ Blue		0 10.0 °C (Use IR Thermometer)
No Coolant Prese		°C (IR or Stick Therm circle one)
	Ice still present upon recei	ipt: Yes No
	General Yes No NA	Comments
All bottles arrived unbroken with labels		Comments
Each sample point is in a		
	led out completely?	
All bottle labels agree with Chain	of Custody (COC)?	
Sufficient sample to ru	un tests requested?	
pH checked and sam	nples at correct pH? See Be	elow*
Production and a series and a s	added to samples?	
Correct preservative		
Correct preservative	absent from VOAs?	
Correct preservative		
Correct preservative a	nd signed by client?	
Correct preservative and Air bubbles and COC filled out properly and	nd signed by client?	
Correct preservative of Air bubbles at COC filled out properly an COC signed in by TRACE Was project manager called and sa	nd signed by client?	*EMD nH Test String Head
Correct preservative : Air bubbles a COC filled out properly an COC signed in by TRACE	nd signed by client?	*EMD pH Test Strips Used:
Correct preservative of Air bubbles at COC filled out properly an COC signed in by TRACE Was project manager called and sa	nd signed by client?	*EMD pH Test Strips Used: pH 0-2.5 pH 11.0-13.0 Lot: 1HC390427 Lot: HC949254
Correct preservative of Air bubbles at COC filled out properly an COC signed in by TRACE Was project manager called and sa	nd signed by client?	

CERTIFICATE OF ANALYSIS

Attachment VIII

Deed Restriction

DECLARATION OF RESTRICTIVE COVENANT

This Declaration of Restrictive Covenant ('Restrictive Covenant') was recorded with the Wayne County Register of Deeds to notify potential purchasers that a portion of the land located at 124 S. Military Street, Detroit, Michigan 48209, and legally described in the attached Exhibit 1 (the Property) has been remediated due to the presence of PCBs (the remediated area is known as 'Area 1'). Area 1 is a vacant and unused parcel adjoining a parking lot. Use of Area 1 is limited to employees and visitors and might include occasional traversing from the parking lot to the building.

The Owner submitted a Cleanup Plan for Area 1, dated September 9, 2013, to the US Environmental Protection Agency (EPA) as notification of the planned activities, in accordance with 40 CFR 761.61(a)(3). The Cleanup Plan, was based on the "low-occupancy area" use, as defined by 40 CFR 761.3 [an area where occupancy for any individual not wearing dermal and respiratory protection for a calendar year is...less than 335 hours (an average of 6.7 hours per week)]. The Cleanup Plan contemplated this deed restriction documenting the land use. By letter dated November 12, 2013, US EPA approved the Cleanup Plan.

In accordance with the approved Cleanup Plan on May 14, 32014, contaminated soil was excavated by EQ Industrial Services and disposed at Wayne Disposal, Inc. in Belleville, Michigan. Based on manifests provided by EQ Industrial Services, approximately 64.49 tons of soil were disposed. After cleanup, the resultant excavation was backfilled with sand. The Property is fenced to deter unintentional visitors to the Property, including Area 1.

Confirmatory sample test results indicate Area 1 has been remediated to levels well below the EPA approved cleanup objection of 25 ppm for "low-occupancy areas." Following soil removal, McDowell & Associates collected eight verification soil samples from the excavation. Seven of eight samples did not show detectable PCBs. One sample showed a detectable PCB concentration of 3 ppm.

The restrictions contained in this Restrictive Covenant are based upon information available at the time the Response Activity Report was implemented by PTDC. Future changes in the use of Area 1; the environmental condition of the Property; changes in the cleanup criteria developed under Section 21304a(2) of the NREPA; the discovery of other environmental conditions at the Property; or use of the Property in a manner inconsistent with the restrictions described below may result in this Restrictive Covenant not being protective of public health, safety, and welfare, and the environment.

Definitions

For the purposes of this Restrictive Covenant, the following definition shall apply:

"Owner" means at any given time the then-current title holder of all or any portion of the Property.

"Area 1" means a former area of PCB contaminated soil located at 124 S. Military Street in Detroit, Wayne County, Michigan.

Declaration of Land and Resource Use Restrictions

Area 1 is subject to the following restrictions:

- a. <u>Prohibited Land Uses</u>. The Owner shall prohibit all uses of Area 1 that are not compatible with the "low-occupancy" use relied on by the Response Activity.
- b. <u>Contaminated Soil Management</u>. The Owner shall manage all soils, media, and/or debris located on Area 1 in accordance with the applicable requirements of Part 201 Environmental Response of the Natural Resources & Environmental Protection Act (NREPA), MCL 324.20101, et seq; Part 111, Hazardous Waste Management of the NREPA, MCL 324.11101 et seq; Subtitle C of the Resource Conservation and Recovery Act, 42 USC Section 6901 *et seq*.; the administrative rules promulgated thereunder; and all other relevant state and federal laws.

Conveyance of Property Interest

A copy of this Restrictive Covenant shall be provided to all future owners, heirs, successors, lessees, easement holders, assigns, and transferees of Area 1 by the person transferring the interest in accordance with Section 20116(3) of NREPA.

Term of Restrictive Covenant

This Restrictive Covenant shall run with the land and is binding on the Owner; future owners; and their successors and assigns, lessees, easement holders, and any authorized agents, employees, or persons acting under their direction and control. This Restrictive Covenant shall continue in effect until 30 days after achieving the cleanup levels specified in 40 CFR 761.

IN WITNESS WHEREC	F, has caused this Restrictive Covenant,
	, to be executed on this
	PTDC Properties, LLC
	By: Affel flet
	Name: David J. Carter
	Title: Shareholder
STATE OF MI	
COUNTY OF World	<u>e</u>
BARBARA D MCSWAIN Notary Public - Michigan Wayne County My Commission Expires May 16, 2017 Acting in the County of	Motary Public Signature Notary Public, State of Muhair
	County of Wayne
	My commission expires: 5-16-2017
	Acting in the County of Wary
	·
Drafted by:	
Name [,]	
Company:	
Address:	

EXHIBIT 1 LEGAL DESCRIPTION OF PROPERTY AND AREA 1

General Property Information

City of Detroit

[Back to Non-Printer Friendly Version] [Send To Printer]

Parcel: 16016505-6 Unit: CITY OF DETROIT

Flag: SEE ASSESSORS COMMENTS FOR CORRECT REN ZONE INFO

Property Address

[collapse]

124 S MILITARY DETROITMI48209

Owner Information

[collapse]

PTDC PROPERTIES LLC 124 S MILITARY DETROIT, MI 48209

Unit:

01

Taxpayer Information

[collapse]

SEE OWNER INFORMATION

General Information for Tax Year 2014

[collapse]

Property Class: School District: 301 - 301-INDUSTRIAL D - DETROIT SCHOOLS Assessed Value:

\$59,046

State Equalized Value:

\$59,046

Taxable Value: Map #

\$59,046

DISTRICT

Date of Last Name Chg:

10/10/2012

Date Filed:

Notes:

N/A

Historical District:

N/A

Census Block Group:

N/A

Principal Residence Exemption

June 1st

Final

2013

0.0000 %

0.0000 %

Previous Year Info	MBOR Assessed	Final S.E.V.	Final Taxable
2013	\$59,046	\$59,046	\$58.684
2012	\$0	\$0	\$0
2011	\$0	\$0	\$0

Land Information

[collapse]

	Frontage		Depth
Lot 1:	0.00 Ft.		0.00 Ft.
Lot 2:	0.00 Ft.		0.00 Ft.
Lot 3:	0.00 Ft.		0.00 Ft.
Total Frontage:	0.00 Ft.	Average Depth:	0.00 Ft.

Total Acreage:

0.38

Zoning Code:

Total Estimated Land Value: Land Improvements:

Renaissance Zone:

\$18,447 \$10,005 Mortgage Code:

239 (Complies With Zone)

Lot Dimensions/Comments:

N/A

Renaissance Zone Expiration Date:

Legal Information for 16016505-6

[collapse]

W MILITARY S 70 FT 128 AND 127, N 68 FT E 315 FT AND S 30 FT W 138.50 FT 72 ALSO 1/2 OF VACATED ALLEY DANIEL SCOTTEN SUB L9 P19 PLATS, W C R 16/8 (16,848 SQ FT)

Land Divison Act Information

[collapse]

Date of Last Split/Combine: Date Form Filed:

10/10/2012

Number of Splits Left: Unallocated Div.s of Parent: 0 0

Date Created:

10/10/2012

Unallocated Div.s Transferred: **Rights Were Transferred?**

0 NO

Acreage of Parent: Split Number:

0.00

Courtesy Split? Parent Parcel:

NO

Sales Information

1	sale	record(s)	found.
---	------	-----------	--------

Sale Date Sale Price Instrument Grantor

Description

Grantee

Terms Of Sale Liber/Page

☐ 11/14/2011 \$1,150,000.00 PTA

NEWMAN, PHYLLIS PTDC PROPERTIES, LLC MULTIPLE ECF

Note

MULTIPLE SALE-SEE COMMENTS

Building Information

2 building(s) found.

Floor Area Yr Built

Commercial/Industrial Building 1 - Office Building

1197 Sq. Ft.

1978

General Information

Floor Area: Occupancy:

Year Built:

1197 Sq. Ft.

Estimated TCV: Class:

N/A

Stories Above Ground:

Office Building

Average Story Height:

13

Basement Wall Height:

N/A 1978

Year Remodeled:

Effective Age:

Percent Complete: Physical Percent Good:

Economic Percent Good:

100% 46% 100%

Heat: **Functional Percent Good:** Complete H.V.A.C 100% 34 yrs.

Commercial/Industrial Building 2 - Office Building

1503 Sq. Ft.

1988

General Information

Floor Area: Occupancy:

1503 Sq. Ft. Office Building

Estimated TCV:

N/A

Stories Above Ground:

Average Story Height:

13

Basement Wall Height: Year Built:

N/A 1988

Year Remodeled:

Percent Complete:

100% 62%

Heat:

Package Heating & Cooling 100%

Physical Percent Good: Economic Percent Good:

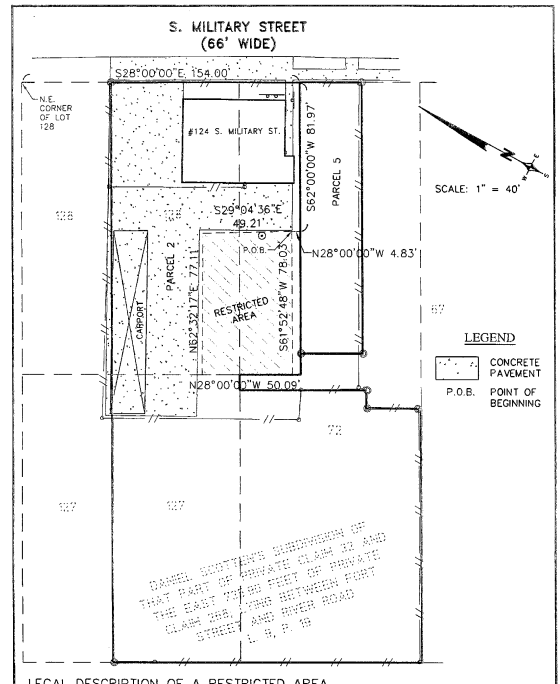
100%

Functional Percent Good: Effective Age:

24 yrs.

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Privacy Policy



LEGAL DESCRIPTION OF A RESTRICTED AREA

AN AREA LOCATED IN THE CITY OF DETROIT, WAYNE COUNTY MICHIGAN, BEING MORE PARTICULARLY DESCRIBED AS:

COMMENCING AT THE N.E. CORNER OF LOT 128 OF DANIEL SCOTTEN'S SUBDIVISION OF THAT PART OF PRIVATE CLAIM 32 AND EAST 735.90 FEET OF PRIVATE CLAIM 268; LYING BETWEEN FORT STREET AND RIVER ROAD AS RECORDED IN LIBER 9 OF PLATS, PAGE 19, WAYNE COUNTY RECORDS; THENCE S. 28°00'00" E. 154.00 FEET ALONG THE WEST RIGHT OF WAY LINE OF SOUTH MILITARY STREET (66 FEET WIDE); THENCE S. 62°00'00" W. 81.97 FEET; THENCE N. 28°00'00" W. 4.83 FEET TO THE POINT OF BEGINNING OF SAID RESTRICTED AREA; THENCE S. 61°52'48" W. 78.03 FEET; THENCE N. 28°00'00" W. 50.09 FEET; THENCE N. 62°32'17" E. 77.11 FEET; THENCE S. 29°04'36" E. 49.21 FEET TO THE POINT OF BEGINNING, CONTAINING 3,851 SQUARE FEET.

REVISIONS	RESTRICTED AREA PEERLESS METAL DETROIT MICHIGAN	DATE 12-17-14	SCALE HOR: 1" = 40' FIELD BOOK NO. 537	
		DESIGNED BY RH	JOB NO. 14159	JGHT 2014
	Civil Engineers & Land Surveyors 55800 GRAND RIVER AVE, SUITE 100 NEW HUDSON, MICHIGAN 48165 P: (248) 437-5099 F: (248) 437-5222 www.zeimetwozniak.com	DRAWN BY PTG	SHEET NO. 1/1	@ COPYR